

David L. Litchliter, Executive Director

301 North Lamar Street, Suite 508 Jackson, MS 39201-1495 Phone: 601-359-1395

Fax: 601-354-6016 www.its.ms.gov

LOC Questions and Clarifications Memorandum

To:

Solicited Vendors for Letter of Configuration (LOC) Number 36870, dated June 26,

2009 for the Mississippi Department of Public Safety (DPS)

From:

David L. Litchliter

DLL

Date:

July 7, 2009

Subject:

Responses to Questions Submitted and Clarifications to Specifications

Contact Name:

Chris Nix

Contact Phone Number: 601-359-1641

Contact E-mail Address: Chris.Nix@its.ms.gov

LOC Number 36870 is hereby amended as follows:

Item 5.13: Vendor must provide and install 100±10 non-Plenum dual drops consisting of one CAT6 drop for data and one CAT6 drop for voice in the MHP building.

The following questions were submitted to ITS and are being presented as they were submitted, except to remove any reference to a specific vendor. This information should assist you in formulating your response.

Question 1: What type of Page Control do they want? One-way or Talkback

Response: Vendor shall propose a One-way paging system.

Question 2: Do they want any special features? Night ring & time clock tones, Override

Page, Group paging or feedback elimination

Response: Vendor must propose a paging system with a minimum of 9 zones with an all

zone option. No special features are needed for this proposal.

Question 3: What will the telephone Access method be?

Response: The paging system will be connected to the phone system using a standalone

analog station port.

Question 4: On the 12 strand ms and 24 strand sm fiber cable does this need to be separate or

can it be hybrid?

Response: Vendor shall propose non-hybrid cable for the outside fiber cable runs.

Question 5: In 6.1.2 it states 12 strand multimode fiber but the part number is for 24, should

the description be 24 as well?

Response: The part number is incorrect. Vendor shall propose 12 strand multi mode

fiber Optic cable.

Question 6: What is the length of the outside fiber conduits?

Response: The underground conduit for the outside fiber optic cables is approximately

5,500 feet.

Question 7: What is the length of the outside copper conduits?

Response: The underground conduit for the outside copper cables is approximately

4,250 feet.

Question 8: What is the distance of the conduits for the access control units at the gates?

Response: Each of the underground conduits for the gates is under 1,000 feet in length.

Question 9: What type of cable should be used for the access control gates?

Response: Vendor shall propose outside grade CAT 5 cable.

Question 10: Should the 66 blocks have protectors?

Response: All copper cable for voice shall be installed with protectors.

LOC responses are due July 10, 2009, at 3:00 p.m. (Central Time).

If you have any questions concerning the information above or if we can be of further assistance, please contact Chris Nix at 601-359-1641 or via email at Chris.Nix@its.ms.gov.

cc: ITS Project File Number 36870